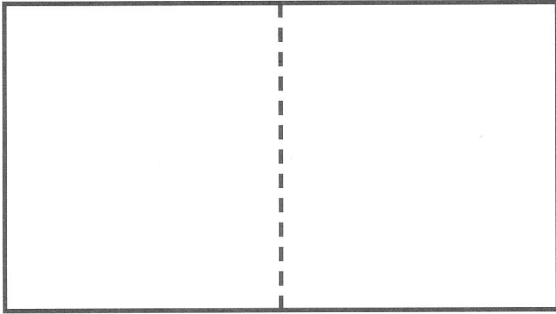
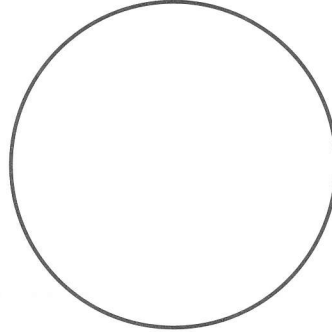


Draw lines to show equal shares.

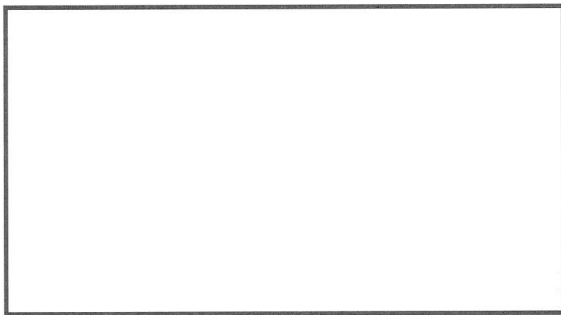
① Show two equal shares.



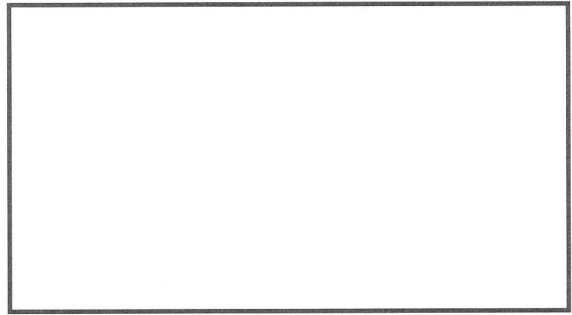
② Show two equal shares.



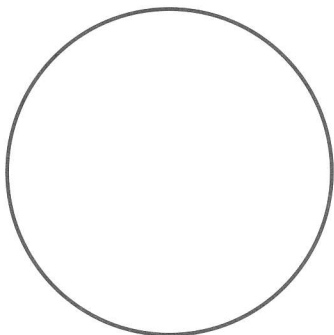
③ Show four equal shares.



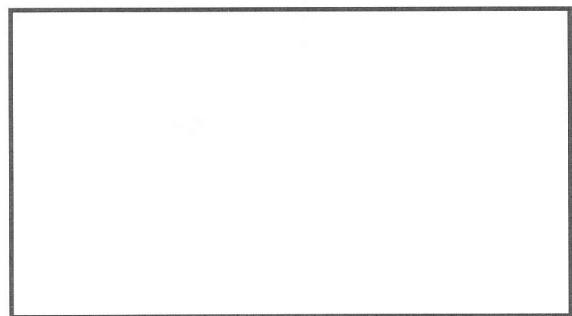
④ Show three equal shares.



⑤ Show four equal shares.

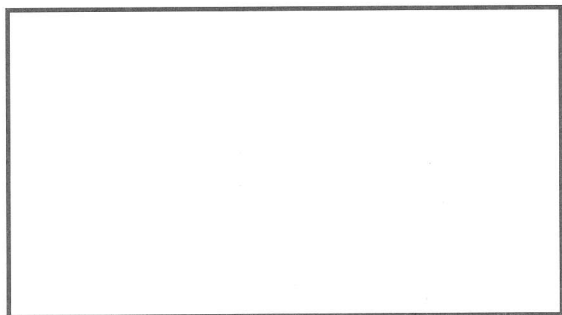


⑥ Show four equal shares.

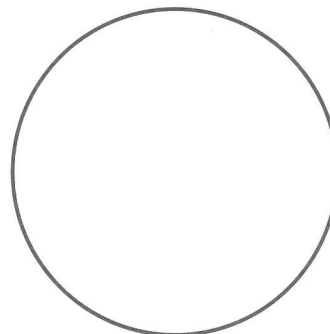


Circle the shapes that show halves. Underline the shape that shows thirds.

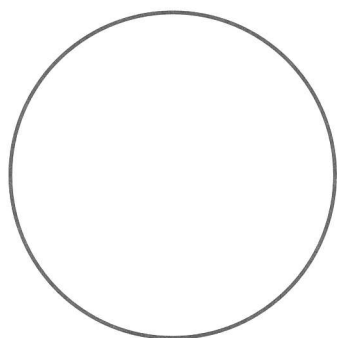
1 Show four equal shares.



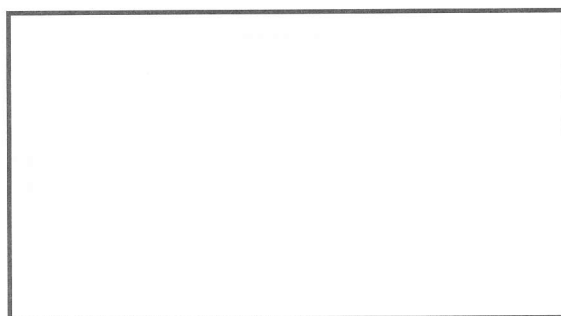
2 Show two equal shares.



3 Show fourths.

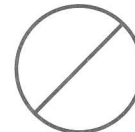
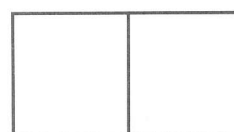
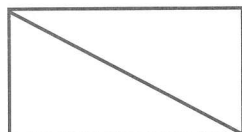
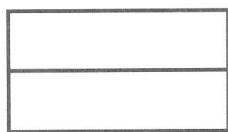


4 Show thirds.



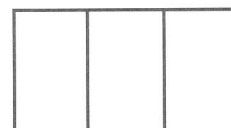
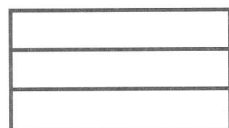
Circle the shapes that shows halves.

5



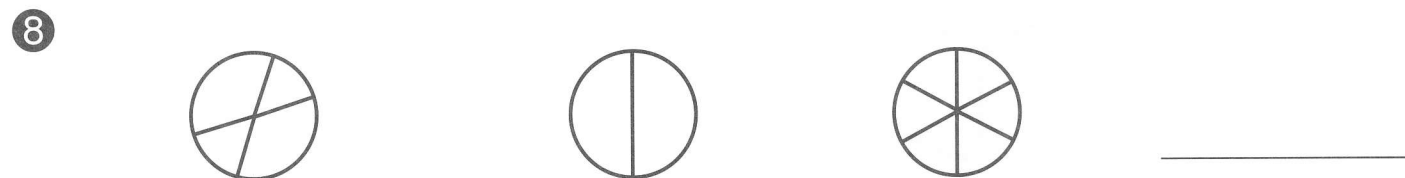
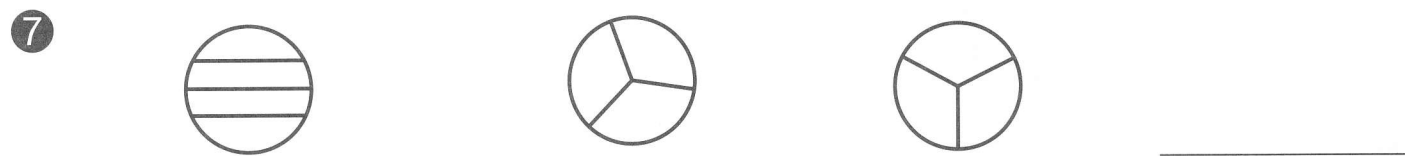
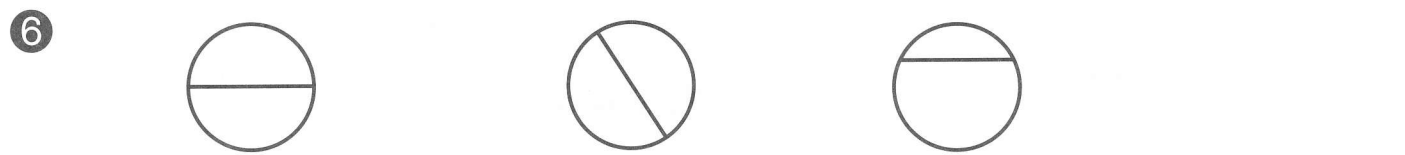
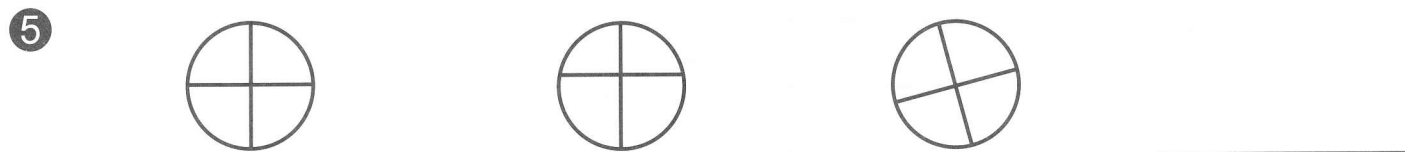
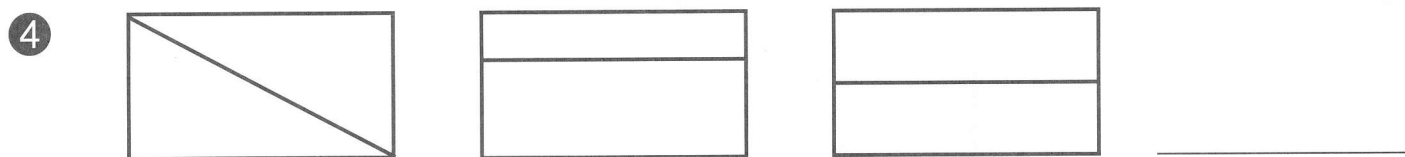
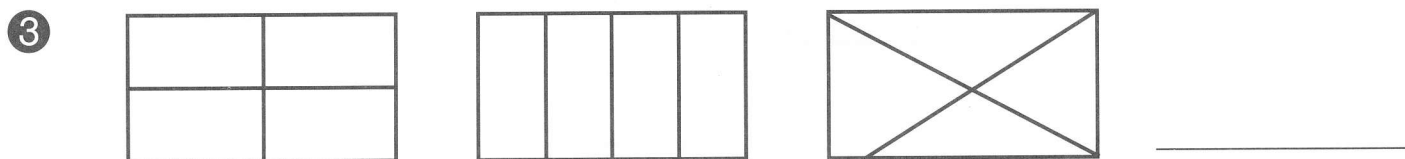
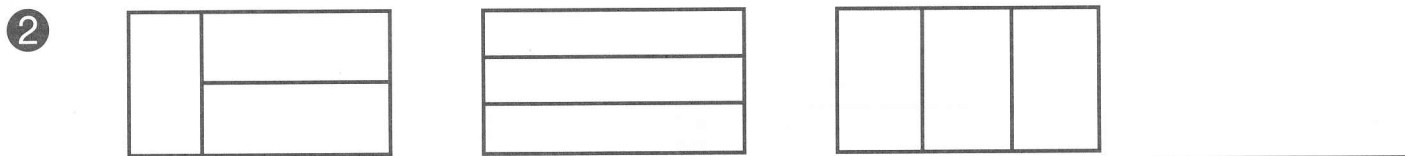
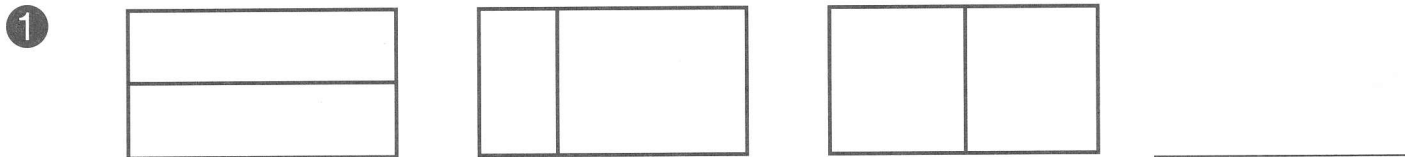
Circle the shapes that shows fourths, or quarters.

6

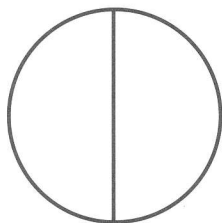
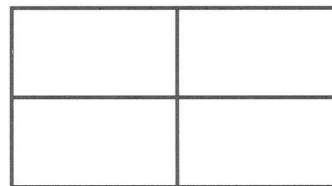
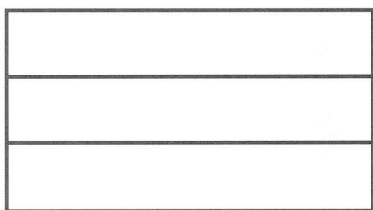
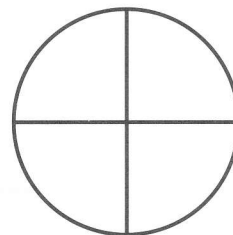
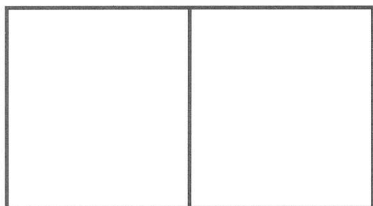
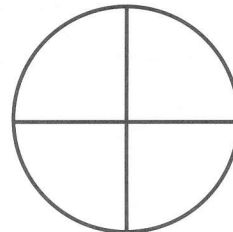
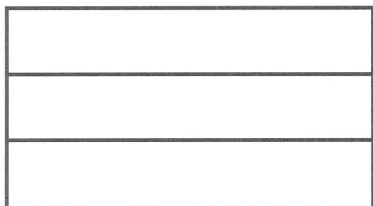
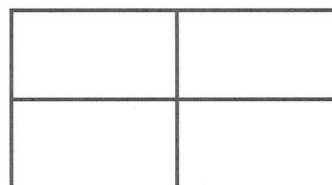
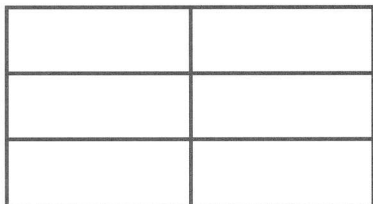
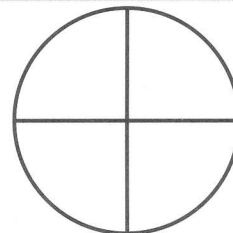
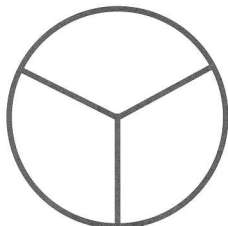
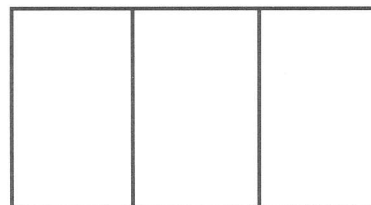


Tell how equal shares of the same shape can be different shapes.

Circle the shapes that show equal shares. Then label what they show.



Tell how you know which description matches each shape.

Color to show the shares.**1** one-half**2** one-fourth**3** one-third**4** two-fourths**5** one-half**6** one-fourth**7** two-thirds**8** two-fourths**9** one-half**10** three-fourths**11** one-third**12** two-thirds**Tell how two-fourths is like one-half.**